

the lens sheet has its lens surface formed of a UV-curable resin layer;

the protection film has provided on its one-surface side an adhesive agent layer; and

a transmittance of ultraviolet rays of which wave length is 320 nm transmitting through the protection film is 82% or more.

- 2. Aprotection film for a base sheet according to claim 1, wherein an adhesive strength is from 0. 4 to 2. 3N / 25 mm.
- 3. Aprotection film for abase sheet according to claim 1, wherein, in case the protection film for the base sheet has been pasted, from the side of the adhesive agent layer, onto a surface of the base sheet having coated thereon an antistatic agent containing a cationic surface active agent, a surface resistivity after a lapse of one year of the base sheet is maintained at a value of  $10^{12}~\Omega$  /  $\square$  or less.
- 4. A protection film for a base sheet according to claim 1 , wherein

the adhesive agent is the one that contains a polyolefin-based resin component.

5. Aprotection film for a base sheet according to claim1, wherein

the material of the base sheet is an acrylic resin.